Application:	09 6P4 0/3	Examiner :	Colvin Loyd Hewitt	ℤ GAU:	362/
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without pre-defining parameters at the install time (this is done by increasing the number of tokens when a set of transmission is started, if the process or capability is low on the client); the server and the client both can dictate the security processor overhead in response to conditions that are occurring on their respective ends; the power of the algorithm is increased as the processing power necessary to process individual transmissions grow smaller; and the larger the number of transmissions, the more efficient the algorithm is.

A similar adaptive scheme is described in U.S. Patent Application Serial

No. <u>096840/3</u> entitled "Adaptively Controlled Resource and Method for

Controlling the Behavior of Same" filed on <u>0cfober 6</u>, 2000, the

specification of which is incorporated by reference herein in this entirety.

While certain preferred embodiments and various modifications thereto have been described or suggested, other changes in these preferred embodiments will occur to those of ordinary skill in the art which do not depart from the broad inventive concepts of the present invention. Accordingly, reference should be made to the appended claims rather than the specific embodiment of the foregoing specification to ascertain the full scope of the present invention.